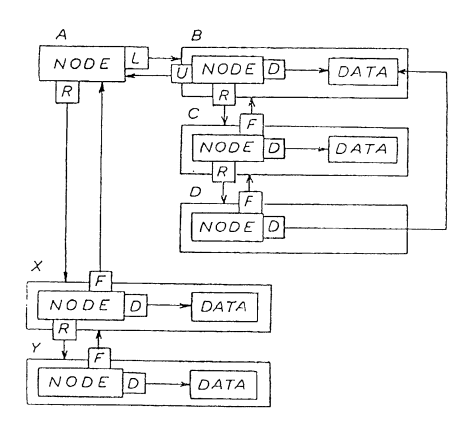


FIG.2



$$X = B + C$$

$$Y = D + C$$

FIG.3

(a)

DEPENDENCE	RELATION CORRESPON	DENCE TABLE
DEPENDING SOURCE	DEPENDING TARGET(1)	DEPENDING TARGET(2)
OBJECT A	OBJECT B	OBJECT C
OBJECT B	OBJECT C	
OBJECT C	OBJECT D	

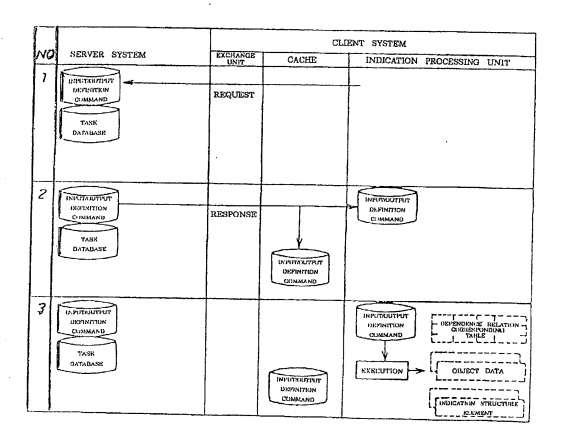
(b)

DEPENDENCE	LIST (D)
OBJEC	TC
ОВЛЕС	TA
OBJEC	ТВ
ОВЛЕС	TA

(c)

SOURCE LIST	
OBJECT C	
OBJECT B	
OBJECT A	

FIG.4



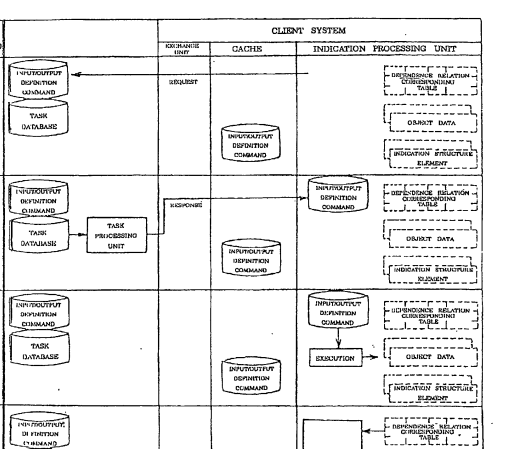
2

3

4

DI FINITION CHAMMED

D VIABASE



TUPITUCITUPNI DEFINITION

COMMAND

INPUT/OUTPUT

PROCESSING

OBJECT DATA

JINDICATION STRUCTURE

FIG.5

